Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	5	rothman-paul\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:33
S2	111	gysling-daniel\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:33
<b>S4</b>	1	loose-douglas.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:48
S5	12	kravets-alex\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:34
S6	89	cidra with corporation.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:48
<b>S7</b>	260	finisar with corporation.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:49
S8	0	finisar with europe with gmbh.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:50
S9 .	0	cgm with gmbh.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:50
S10	10	aifotec with ag with fiberoptics\$.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:50

S15	13	(S1 S2 S4 S5 S6 S7 S10) and (average with flow with rate with fluid with (pipe pipeline conduit channel duct)) and ((measur\$3 sensing calculat\$3 detect\$3) same pressure same sensors same flow same rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 15:07
S19	12	(S1 S2 S4 S5 S6 S7 S10) and (average with flow with rate with fluid with (pipe pipeline conduit channel duct)) and ((measur\$3 sensing calculat\$3 detect\$3) same pressure same sensors same flow same rate) and (unsteady with pressure) and (calibrat\$3 correct\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 11:29
S23	8	us-20030089161-\$.did. us-20040069069-\$.did. us-20040074312-\$.did. us-20020144182-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 11:20
S24	16	(("6443226") or ("6450037") or ("6558036") or ("6698297") or ("6862920") or ("6868737") or ("6889562") or ("6898541")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/01 11:23
S25	13	(("660l458") or ("6609069") or ("6691584") or ("6732575") or ("6782150") or ("6813962") or ("6837098")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/01 11:23
S28	16	us-20020129662-\$.did. us-20020123852-\$.did. us-20030I36186-\$.did. us-20040210404-\$.did. us-20040255695-\$.did. us-20050011284-\$.did. us-20030154036-\$.did. us-200400I6284-\$.did. us-20040210404-\$.did. us-20040231431-\$.did. us-20030038231-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 11:28
S29	2	"5526844".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 11:29

S30	6	(S23 S24 S25 S28 S29) and (average with flow with rate with fluid with (pipe pipeline conduit channel duct)) and ((measur\$3 sensing calculat\$3 detect\$3) same pressure same sensors same flow same rate) and (unsteady with pressure) and (calibrat\$3 correct\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 12:33
S31		(average with flow with rate with fluid with (pipe pipeline conduit channel duct)) and ((measur\$3 sensing calculat\$3 detect\$3) same pressure same sensors same flow same rate) and (unsteady with pressure) and (calibrat\$3 correct\$3) not S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 13:45
S32	1	10/720599	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 12:57
S33	3	("6026693".pn. "5179862".pn. us-20040149027.did.) and (parameter dimensional reynold)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 13:03
S34	1	"6026693".pn. and (parameter dimensional reynold) and (average same flow same rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 15:13
S40	. 12	(average with flow with rate with fluid with (pipe pipeline conduit channel duct)) and ((measur\$3 sensing calculat\$3 detect\$3) same pressure same sensors same flow same rate) and (unsteady with pressure) and (calibrat\$3 correct\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 13:45
S42	1	(average with flow with rate with fluid with (pipe pipeline conduit channel duct)) and ((measur\$3 sensing calculat\$3 detect\$3) same pressure same sensors same flow same rate) and (unsteady with pressure) and (calibrat\$3 correct\$3) and (reynolds)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 13:47

S43	10	(average with flow with rate with fluid with (pipe pipeline conduit channel duct)) and ((measur\$3 sensing calculat\$3 detect\$3) same pressure same sensors same flow same rate) and (unsteady with pressure) and (calibrat\$3 correct\$3) and (ratio reynolds)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 13:47
S44	4	(average with flow with rate with fluid with (pipe pipeline conduit channel duct)) and ((measur\$3 sensing calculat\$3 detect\$3) same pressure same sensors same flow same rate) and (unsteady with pressure) and (calibrat\$3 correct\$3) and ((parameter same ratio) reynolds)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 15:25
S45	146	((average with flow with rate) same (pipe pipeline conduit channel duct)) and ((measur\$3 sensing calculat\$3 detect\$3) same pressure same (transducer detector sensors) same flow same rate) and (calibrat\$3 correct\$3) and (parameter reynolds)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 15:28
S46	7	((average with flow with rate) same (pipe pipeline conduit channel duct)) and ((measur\$3 sensing calculat\$3 detect\$3) same pressure same (transducer detector sensors) same flow same rate) and (calibrat\$3 correct\$3) and (parameter reynolds) and (wall same thickness) and diameter and reynold and (sensor with spacing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 15:34
S47	6	((average with flow with rate) same (pipe pipeline conduit channel duct)) and ((measur\$3 sensing calculat\$3 detect\$3) same pressure same (transducer detector sensors) same flow same rate) and (calibrat\$3 correct\$3) and (parameter reynolds) and (wall same thickness) and diameter and reynold and (sensor with spacing) and (frequenc\$3 same sensor same spacing and flow same rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 15:35

S48	2	((average with flow with rate) same	US-PGPUB;	OR	ON	2005/11/01 15:48
		(pipe pipeline conduit channel duct)) and ((measur\$3 sensing calculat\$3 detect\$3) same pressure same (transducer detector sensors) same flow same rate) and (calibrat\$3 correct\$3) and (parameter reynolds) and (wall same thickness) and diameter and reynold and (sensor with spacing) and (frequenc\$3 same sensor same spacing and flow same rate) and (cross same sectional same area same diameter)	USPAT; EPO; JPO; DERWENT; IBM_TDB			
S57	1	us-20040069069-\$.did. and (average with flow with rate) and (calibrat\$3 correct\$3) and reynolds	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 10:10

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	1	("6862920".pn. "6354147".pn. us-20020095263-\$.did.) and (average same flow same rate) and (pressure same sensor) and (calibrat\$3 correct\$3) and (reynolds parameter constant ratio offset percentage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 10:04
L8	1	us-20040069069-\$.did. and (wall same thickness)and (inner same diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 10:23
L9	3	(ratio same thickness same (internal inner) same diameter same (pipe pipeline tube duck)) and (reynolds same number) and ((sensor transducer detector) same (spacing distant) same (internal inner) same diameter) and (frequenc\$3 same (sensor transducer detector) same (spacing distant)) and (flow with rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 11:03
L17	1	us-20040069069-\$.did. and (sensor with clamp\$3 with pipe)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 11:59
L34	308	(((calibrat\$3 correct\$3) same (ratio with (pipe pipeline tube duck) with wall thickness with inner with diameter with (pipe pipeline tube duck))) ((calibrat\$3 correct\$3) same (reynolds with number)) ((calibrat\$3 correct\$3) same (ratio with (sensor transducer detector) with spacing with (pipe pipeline tube duck) with inner with diameter)) ((calibrat\$3 correct\$3) same (ratio with frequenc\$3 with (sensor transducer detector) with spacing))) and (flow with rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 11:32

L35	32	(((calibrat\$3 correct\$3) same (ratio with (pipe pipeline tube duck) with wall thickness with inner with diameter with (pipe pipeline tube duck))) ((calibrat\$3 correct\$3) same (ratio with (sensor transducer detector) with spacing with (pipe pipeline tube duck) with inner with diameter)) ((calibrat\$3 correct\$3) same (ratio with frequenc\$3 with (sensor transducer detector) with spacing))) and (flow with rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 11:48
L36		(((calibrat\$3 correct\$3) same (ratio with (pipe pipeline tube duck) with wall thickness with inner with diameter with (pipe pipeline tube duck))) ((calibrat\$3 correct\$3) same (ratio with (sensor transducer detector) with spacing with (pipe pipeline tube duck) with inner with diameter)) ((calibrat\$3 correct\$3) same (ratio with frequenc\$3 with (sensor transducer detector) with spacing))) and (flow with rate) and ((calibrat\$3 correct\$3) same (reynolds with number))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 11:35
L37	3	(((calibrat\$3 correct\$3) same ratio same (pipe pipeline tube duck) same thickness same inner same diameter same (pipe pipeline tube duck)) ((calibrat\$3 correct\$3) same ratio same (sensor transducer detector) same spacing same (pipe pipeline tube duck) same inner same diameter) ((calibrat\$3 correct\$3) same ratio same frequenc\$3 same (sensor transducer detector) same spacing)) and (flow with rate) and ((calibrat\$3 correct\$3) same (reynolds with number))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 11:38
L38	9	(((calibrat\$3 correct\$3) same ratio same (pipe pipeline tube duck) same thickness same inner same diameter same (pipe pipeline tube duck)) ((calibrat\$3 correct\$3) same ratio same (sensor transducer detector) same spacing same (pipe pipeline tube duck) same inner same diameter) ((calibrat\$3 correct\$3) same ratio same frequenc\$3 same (sensor transducer detector) same spacing)) and (flow with rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 11:39

L40	6	(((calibrat\$3 correct\$3) same ratio same (pipe pipeline tube duck) same thickness same inner same diameter same (pipe pipeline tube duck)) ((calibrat\$3 correct\$3) same ratio same (sensor transducer detector) same spacing same (pipe pipeline tube duck) same inner same diameter) ((calibrat\$3 correct\$3) same ratio same frequenc\$3 same (sensor transducer detector) same spacing)) and (flow with rate) not L37	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 11:48
L41	3	(calibrat\$3 correct\$3) same ratio same (pipe pipeline tube duck) same thickness same inner same diameter same (pipe pipeline tube duck) same (flow with rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 11:44
L43	5	((calibrat\$3 correct\$3) same ratio same (pipe pipeline tube duck) same thickness same inner same diameter) and (flow with rate)not L41	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 11:44
L44	3	((calibrat\$3 correct\$3) same ratio same (sensor transducer detector) same spacing same (pipe pipeline tube duck) same inner same diameter) and (flow with rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 11:49
L45		us-20040069069-\$.did. and (similar same sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 13:51
L46		Offset same (calibrat\$3 correct\$3) same percentage same Reynolds same curve	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 13:55
L47	48	(calibrat\$3 correct\$3) same Reynolds same curve	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 14:06
L48	2	(calibrat\$3 correct\$3) same Reynolds same curve same (offset (percent with error))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 14:08
L49	698	((sensor detector transducer) with spacing) same (pipe pipeline conduit tube) same inner same diameter same wall thickness same Reynolds same number	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 14:10

L50	666	((concor detector transducer) with	LIC-DCDUB.	OB	ONI	2005/44/02 44:45
L30	000	((sensor detector transducer) with spacing) same (pipe pipeline conduit tube) same inner same diameter same wall thickness same (Reynolds with number)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 14:15
L51	17	((sensor detector transducer) with spacing) same (pipe pipeline conduit tube) same inner same diameter same wall thickness same (Reynolds with number) same (average with flow with rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 14:16
L52	13	((sensor detector transducer) with spacing) same (pipe pipeline conduit tube) same inner same diameter same wall thickness same (Reynolds with number) same (average with flow with rate) same (calibrat\$3 correct\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 15:05
L53	50	("5463904" "4550614" "5447073" "5641915" "5710370" "6889559" "5467650" "4391149" "5363705" "3590637" "3838598" "4339957" "4554828" "4841781" "5808209" "5824914" "6003383" "6435041" "6513393" "6895823" "4169376" "4926698" "5347873" "4315523" "4435980" "4448545" "4485679" "4495822" "4513615" "4756197" "4852410" "4905522" "4944190" "5062442" "5044208" "5379649" "5400653" "5487311" "5561249" "5583300" "5661232" "5717146" "5773726" "5827977" "5834659" "5902927" "5905208" "5927321" "6065486" "6076542").pn.	US-PGPUB; USPAT	OR	ON	2005/11/03 15:05
L54	2965	"702".clas. and @pd>="20050404"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 15:06
L55	0	L54 and (average with flow with rate with fluid with (pipe pipeline conduit channel duct)) and ((measur\$3 sensing calculat\$3 detect\$3) same pressure same sensors same flow same rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 15:07
L56	20	"73".clas. and (average with flow with rate with fluid with (pipe pipeline conduit channel duct)) and ((measur\$3 sensing calculat\$3 detect\$3) same pressure same sensors same flow same rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 15:07